5(3) AUTHORS: Shusherina, N. P., Levina, R. Ya.,

SOV/79-29-9-28/76

Trubnikov, I. S.

TITLE:

XVII. Synthesis of the Aryl- and Alkylaryl- α -pyrones

PERIODICAL:

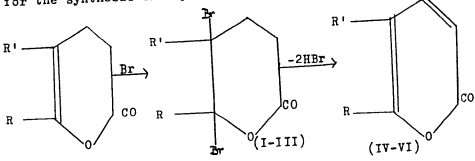
Zhurnal obshchey khimii, 1959, Vol 29, Nr 9, pp 2942-2945

(USSR)

ABSTRACT:

The present investigation employs the method of synthesizing α-pyrones previously developed and described (Refs 1-4) also

for the synthesis of aryl- and alkylaryl- α -pyrones:



Card 1/3

d -Lactones -

XVII. Synthesis of the Aryl- and Alkylaryl- α -pyrones

SOV/79-29-9-28/76

where (I and IV) $R = p - CH_3C_6H_4$, R' = H; (II and V) $R = C_6H_5$, $R' = CH_3$;

(III and VI) $R = CH_3$, $R' = C_6H_5$.

(Abstracter's note: is probably a misprint, compare also with structural formula, middle of p 2943)

This is the way of synthesizing hitherto not described isomeric α-pyrones which differ by the

position of the methyl group: $6-p-tolyl-\alpha-pyrone$ (IV), 5-methyl-6-phenyl- α -pyrone (V), 6-methyl-5-phenyl- α -pyrone(VI). The structure of these a-pyrones was confirmed by the formation of the double adducts (VII-IX) with maleic anhydride (Scheme 2). The yields of α -pyrones vary from 12 to 60%, according to the presence and the character of the substitutes in the 5- and 6-position, which corresponds fully to the transformation mechanism of the dibromides of the d-enol lactones into the a-pyrones (Ref 5) as previously suggested by the authors; the subsequent separation of two molecules HBr from the dibromo lactones (in distillation) proceeds in such a way that the bromine atom of 5-position participates

Card 2/3

 σ -Lactones. SOV/79-29-9-28/76 XVII. Synthesis of the Aryl- and Alkylaryl- σ -pyrones

in the formation of the first molecule HBr (Scheme 3) so that the mobility of this bromine atom in 5-position exerts a great influence upon the yields of α-pyrones. This is the reason for the difference between the yields of α-pyrone from dibromide (I) (12%) and the yield of α-pyrone from dibromide (II) (35%). A 60% α-pyrone (VI) yield results from the distillation of dibromide (III) where the = C-Br-group is in 5-position. There are 7 references, 6 of which are Soviet.

ASSOCIATION:

Moskovskiy gosudarstvennyy universitet (Moscow State

University)

SUBMITTED:

July 14, 1958

Card 3/3

79-28-5-54/69

AUTHORS:

Lur'ye, M. Yu., Trubnikov, I. Shusherina, N. P.,

Levina, R. Ya

TITLE:

6-Lactones (5-Laktony). XII. Synthesis and Properties of

6-Phenyl-3,4-Dihydro-α-Pyrone (Sintez i svoystva 6-fenil-3,4-

-digrido-α-pirona)

PERIODICAL:

Zhurnal Obshchey Khimii, 1958, Vol. 28, Nr 5,

pp. 1351 - 1355 (USSR)

ABSTRACT:

In previous publications a synthesis of unsaturated δ -lactones (3,4-dihydro- α -pyrones) from monocyano-ethylated aliphatic and alicyclic ketones (Reference 1-4) was described. In the present paper the unsaturated lactone, 6-phenyl--3,4-dihydro- α -pyrone (formula III), was synthetized this way (see scheme 1). From references is known that the cyano-ethylation of acetophenone either leads to the tricyano-ethylated derivative (Reference 5) or to the mixture of monocyano-

ethylated (13%) and dicyanc-ethylated acetophenone (Reference 6). The authors succeeded in finding conditions on which this

Card 1/3

treatment makes it possible to synthetize the y-benzoylbutyro-

79-28-5-54/69

6-Lactones. XII. Synthesis and Properties of 6-Phenyl-3,4-Dihydro- α -Pyrone

-nitrile(I)(28-35%) only. The hydrolysis of nitrile (I) γ-benzoylbutyric acid (II) and its conversion to . in yields of 100 lactone (III) occurred with respective and 75%. It was further shown that on the action of an equimolar amount of bromine on the lactone (III) a liquid dibromide (IV) forms which, similar to the earlier described dibromolactone (IV), converts on the treatment with water to the γ --bromo-γ-benzoylbutyric acid (VI) in a yield of 86.5%. In the vacuum distillation in a dry air current the dibromolactone converts to the 6-phenyl- α -pyrone(phenylcoumalin,V) on which occasion the initial product, the unsaturated δ -lactone (III), is , however. Thus in the distillation of dibromothe cleavage of two molecules of hydrogen lactone (IV) bromide leads to the formation of a-pyrone (V), while the cleavage of bromine causes the formation of the initial lactone (scheme ?). There are 14 references, 6 of which are Soviet.

Card 2/3

开证的。指针理题解析指示法的进程程度,并行为于20

79-28-5-54/69

 δ -Lactones. XII. Synthesis and Properties of 6-Phenyl-3,4-Dihydro- α -Pyrone

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State Uni-

versity)

SUBMITTED: April 15, 1957

Card 3/3

SHUSHERINA, N.P.; LEVINA, R.Ya.; LUK!YANETS, Ye.A.; TRUENIKOV, I.S.

S-Lactones and S-lactams. Part 30:6-alkyl-3,4-dihydro-2-pyrones.
Zhur.ob.khim. 32 no.11:3692-3607 N'62. (MIRA 15:11)

1. Moskovskiy gosudarstvennyy universitet imeni
M.V. Lomonosova. (Pyranone)

TRUBNIKOV. I.S.; FENTIN, Yu.A.

Infrared spectra and structure of ketols. Zhur.ob.khim.
32 no.ll:3590-3595 N '62. (MIRA 15:11)

1. Moskovskiy gosudarstvennyy universitet imeni
M.V. Lomonosova. (Ketols—Spectra)

TRUBNIKOV, I.S.; TEFLINSKAYA, R.B.; PENTIN, Yu.A.; SHUSHERINA, N.P.;
LEVINA, R.Ya.

Absortion spectra and structure of keto acids in solutions. Zhur.ob.
khim. 33 no.4:1210-1214 Ap 163.

1. Moskovskiy gosudarstvennyy universitet imeni M.V.Lomonosova.
(Acids, Organic—Spectra)

(Ketones)

TRUBNIKOV, I.Ye., inzh.; ZHURAVEL!, Sh.I., kand. ekon. nauk

What experience has shown in the organizational and economic strengthening of railroad sections. Zhel. dor. transp. 41 no.5:15-20 My '59. (MIRA 12:7)

l.Nachal'nik Novosibirskogo otdeleniya Tomskoy dorogi (for Trubnikov)
(Railroads--Management)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

TRUBNIKOV I.Ye.; OGORODNIK, N.I.; FLEYSHMAN, B.A., dotsent; MOSKALEV, P.I., dotsent

What are the advantages of concentrated classification operations? Zhel. dor. transp. 46 no.7:32-37 Jl 64.

(MIRA 17:8)

THE STATE OF THE PROPERTY OF T

1. Zamestitel' nachal'nika Zapadno-Sibirskoy dorogi (for Trubnikov). 2. Novosibirskiy institut inzhenerov zhelezno-dorozhnogo transporta (for Fleyshman, Moskalev).

TRUBNIKUV, M.

Windbreaks, Shelterbelts, Etc.

李思沙尼和克思·西西尼斯 医阿里克氏病

Experience of shelter belt station innovators. Les. khoz. 5 no. 3(42), 1952

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

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	Mindbreaks, Melterbelts, Stc.
	Time chart- every tractor brigade. Les E step! A mo. (, 195%.
	9. Monthly List of Russian Accessions, Library of Congress,
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TAUDAIN. I., inzhener; TRUBNIKOV, M., elektrosvarshchik.

Changing combustion chamber wall plates in the steam beiler of the steamer "Minsk." Mor.flet 17 no.8:25 Ag '57. (MIRA 10:10)

1.Lenvodput'. (Boilers, Marine)

DERYABIN, D.I., kand. sel'khoz. nauk, red.; ZHELEZHOV, G.F., kand. sel'khoz. nauk, red.; ZHELEZHOV, sel'khoz. nauk, red.; IVANNIKOV, S.P., kand. sel'khoz. nauk, red.; IVANOV, G.G., red.; LARYUKHIN, G.A., kand. tekhn. nauk, red.; LOSITSKIY, K.B., doktor sel'khoz. nau' zam. otv. red.; LIROHOV, V.V., kand. sel'khoz. nauk, red.; RODIONOV, A.Ya., kand. sel'khoz. nauk, red.; TRUENIKOV, M.M., kand. ekon. nauk, red.; CHEVEDAYEV, A.A., kand. sel'khoz. nauk, red.; YURGELSON, F.B., doktor biol. nauk, red.; TROPIN, I.V., kand. sel'khoz. nauk, red.

[Studying the performance of new machinery in silvicultural work; scientific papers] Issledovanie rabochikh protsescov novykh mashin na lesokul'turnykh rabotakh; nauchnye trudy. Moskva, Izd-vo "Lesnaia promyshlennost", " 1964. 111 p. (MIRA 17:7)

1. Moscow. Vsesoyuznyy nauchno-issledovatel skiy institut lesovodstva i mekhanizatsii lesnogo khozyaystva.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

Dissertation: "Organization of Forest Concernation Jork."

2 Hovember 49

Moscow Forestry Engineering Inst

SO Vecheryaya Moskva
Sum 71

- 1. TRUBNIKOV, M. M.
- 2. USSR (600)
- 4. Tree Planting
- 7. Organization of labor for planting tree seeds and seedlings at the same time. Les i step! 4 No. 12, 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Uncl.

THUDNIKOV, Mithail Mitharlavich; MAKAROV, G.Ye., redaktor;

AGRACOVSTATA, B.D., redakter isdatel'stva; SHITS, V.P.,
tekphicheskiy redakter

[Betablishment of technical norms in forestry] Tekhnicheskoe
normirovanie v lesnem khesiaistve. Hoskva, Goslesbumisdat, 1956.

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(Ferests and forestry--Preduction standards)

MUTRIKHIN, I.K.; TRUDNIKOV, H.Z.

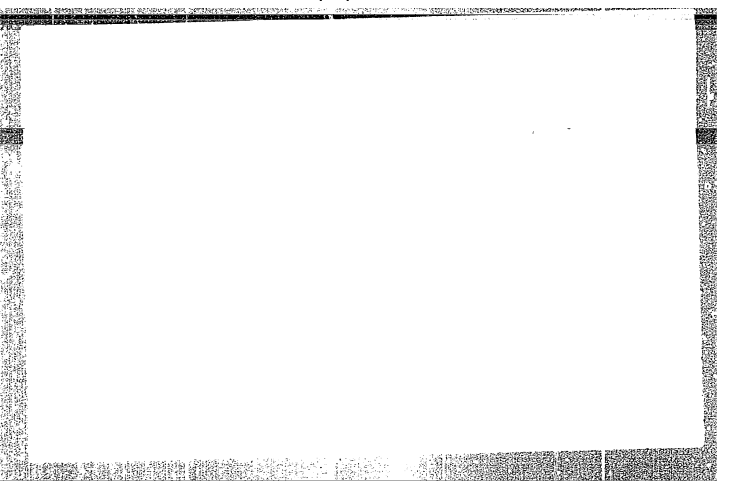
New method of replacing steam boiler firebox valls. Rech. transp.
(MIRA 10:12)
16 no.10:39 0 '57.
(Boilers, Marine--Maintenance and repair)

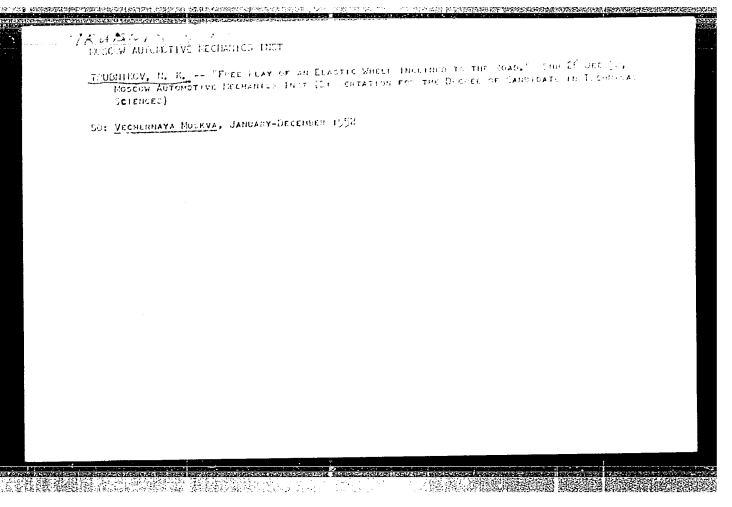
TRUBNIKOV, N., doktor tekhn. nauk; SURMELI, D., inzh.; MAR, Ch., inzh.

Izel, the waterproefing and reofing material. Strei. mat. 2
no.10:7-9 0 '56. (MIRA 12:3)

(Waterpreefing) (Reofing)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"





ANISOMOV, B.V., kandidat tekhnicheskikh nauk, dotsent: TRUBBIKOV, H.V., kandidat tekhnicheskikh nauk, dotsent.

Calculating machines serving mankind. Trudy MVTU no.55;3-6 '55. (MLRA 9:8)

(Calculating machines)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

一个人的主题,在198年的一个人的主义,但是一个人的主义,但是一个人的主义,但是一个人的主义,但是一个人的主义,但是一个人的主义,但是一个人的主义,但是一个人的主义,

TRUBULTON H.V., handidat tekhnicheskikh nauk, dotsent; POPOV, N.F., handidat tekhnicheskikh nauk, dotsent.

Humber systems and methods of number conversion used in programming mathematical machines. Trudy MYTU no.55:7-25 155. (MLMA 9:8)

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APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

1.0

TRUBNIKOV, N.V.; BELOV, B.I.; SAVEL'YEV, A.Ya.; ANISIMOV, B.V., kend.

[Program controlled machine tools] Programmoe upravlenie metallorezhushchimi stankami. Pod red. B.V.Anisimova. Moskva, 1957. 39 p.

(Machine tools—Numerical control)

(MIRA 11:3)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

RYZHOV, V. I., TRUBNIKOV, N. V., ZAVOLOKIN, A. K. and BASKAKOV, Ye. H.

"The Input and Output Devices of Computors."

report presented at the Coefference on Automation and Computation Engineering Muscow, 5-8 March 1957. Organized by AU Sci. Eng. and Tech. Society for Apparatus Building.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

65985 69585

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1959, Nr 22, p 127 (USSR)

28.2000

Trubnikov, N.V. AUTHOR:

TITLE:

Input and Output of Information in High-Speed Digital Computers

PERIODICAL:

V sb.: Avtomat. upravleniye i vychisl. tekhn. Moscow, Mashgiz, 1958,

pp 223 - 242

ABSTRACT:

A detailed review of <u>devices</u> for input and output of information in digital computers. General conditions, which the carrier of information must satisfy are: low costs, a high density of recording (the amount of information per unit of length, area or volume), durability and possibility of repeated use, indelibility of recording at prolonged storage, possibility of an easy checking and correction of recording, reliability of reading and possibility of putting together the initial documents out of separate pieces. The most frequently used are punched cards, punched tapes and magnetic tapes. Less used are magnetic wire and film. Punched cards permit recording an information with a density of~355 signs per cm³. The correctness of recording is checked visually or with instruments. A correction of the recording is impossible. The

Card 1/4

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Input and Output of Information in High-Speed Digital Computers

costs of equipment for handling the punched cards are relatively high. Under proper conditions punched cards can be kept for a long time and used repeatedly. The speed of recording on punched cards is \sim 15 - 20 numbers per second, and the speed of reading (when photodiodes are used) is ~180 numbers per second. The reliability of devices for handling punched cards is fairly high. Punched tapes are used with widths of 5 - 182 mm and have correspondingly 1 - 90 tracks. The most used are punched tapes with a width of 12 mm (2 tracks), 17.5 mm (5 tracks) and 35 mm (12 tracks). The storage conditions, multiplicity of use and possibility of reproducing the information from damaged punched tapes are about the same as for punched cards. The complexity of equipment depends on the width of punched tapes. The costs of equipment for narrow punched tapes are low. To prolong the life time of punched tapes the information is read by means of photodiodes at a speed of ~ 150 - 200 40-digit numbers per second for a 5-track punched tape. The speed of recording is \sim 20 - 30 punchings per second. An advantage of punched tapes is the possibility of a repeated input of information by means of reversing or pasting into a ring, which cannot be done with the punched cards. General information regarding magnetic tapes, magnetic heads and principles of recording and reading is imparted. Mostly used are the following methods of recording. Two-level

Card 2/4

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Input and Output of Information in High-Speed Digital Computers

recording, at which the amplitude of the pulse read is much larger and the density of recording much lower than with other methods of recording. Three-level recording, at which the absence of a number is represented by the zero remanent induction, and unity and zero are recorded by the mutually reverse magnetization. By this method the density of recording increases by about 25% and the amplitude of the signal read decreases by 30%, and the amplitude of ghost pulses decreases sharply. Two-level recording without an interval between like numbers. This method requires the presence of marker pulses to determine the number of unities and zeroes in a group, as well as the absence of a digit. The method permits doubling the density of recording. The width of magnetic tapes is within 6.35 - 125 mm, the number of tracks is correspondingly from 1 - 3 to 50. Mostly used are magnetic tapes with a width of 17.5 and 35 mm with a parallelsuccessive method of recording. With an increased width of the tape the deformation of the magnetic tape at transport affects essentially the density of recording. The deformation of magnetic tapes causes a skewing of the line of the recorded information relative to the slots of the magnetic head. An analysis of the influence of skewings on the density of recording and on the interchangeability of magnetic tares is given, Data on the influence of the design of the magnetic head assembly on the accuracy of

Card 3/4

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Input and Output of Information in High-Speed Digital Computers

adjustment of an imaginary ideal line are supplied. Tests of home and foreign magnetic tapes have shown, that they must have a mechanical strength of $\geqslant 5$ kg at a width of 6.35 mm and a stretchability of $\leqslant 0.1\%$ per unit of length; physical and geometric parameters must be uniform; the size of grains of the magnetic coating must be $\leqslant 0.1$ micron; the surface of contact with the magnetic head must be polished. The costs of magnetic tapes are low, the density of recording is 5,000-50,000 signs per cm³ at the thickness of tape of 0.05-0.12, step of recording 0.5-0.08 and width of track 1-2 mm. Storage time of magnetic tapes is several years. The design of mechanisms for drawing magnetic tapes is simple in principle, but requires a precision in manufacturing. An increase in reliability leads to a decrease in the density of recording and to a more complicated equipment. Briefly is reported on devices for preparing and recording the initial information on the carriers and for the printing of results. 18 illustrations.

B.I.Z.

Card 4/4

	A EXPLOITATION SOV/2394 y propagandy leant F.E.	khanizatelya w meshinostroyem: atization and Nechanization il tion of Articles! Noscow, copies printed.	shahestvo po rasprostramentym niy RSFSR.	ohnical Sciences! Tech. Ed.: Literature on Metalworking am yzel'man, Engineer.	cles is intended for engineer nts manufacturing machines am	dustrial workers with devices to coverall mechanization and and in processes in mechine manufasal with general problems of	tion of processes in preparate and with probless arising from lines. The book also includes sent tested and used under act	of these data was the meeting utomatization of technologica Roskovakiy Dos machno-techni rrhinskogo (Noscow House for rrhinskogo (Noscow House	iganda imeni fik. Dzerzninskiy 1. Several of the articles ar	chnical Sciences7. Programmed e Tools	anization and A tematization g Hachines	ization and Automatization of 148			nical Sciencell. Automatic 231	oal Solenceg7. Transfer System	al Scienceg7. Nodern Designs 268	sal Solenceg7. Automatization on Retalcutting Rachine Tools		
	25(5) PRASE I BOOM FORGOR, Dom mauchno-tekhnichesko	Kouplekanaya avtonatiratsiya i sekhanizatsiya w mashinostroyeniite sopolekanaya avtonati Automatination and Machanization in Chachina Saninateduring Collancion of Articles Noscow, Mankir, 1959, 312 p. 8,000 copies princed.	Additional Sponsoring Agenoy: Ob politicheskikh i nauchnykh gna	Ed.: A.N. Malov, Candidate of Te B.I. Model: Managing Ed. for Toolmaking (Mangir): R.D. Se	PURPOSE: This collection of articles is intended for engineering and technical personnel of plants manufacturing machines and instruments.	COVERACE: This book acquaints industrial and equipment necessary for the oversal automatization of technological processary for the control of the control o	automatization and mechanization of processes in preparatory, machine, and assembly shops, and with problems arising from the introduction of transfer lines. The book also includes examples of devices and equipment tested and used under actual	plant conditions. The source on overall mechanization and a processes held in 1997 by the escoy propagandy imeni F.E. Dzo	Soientific and Technical Propa No personalities are mentioned followed by references.	Trubnikov, N.V. (Zandidate of Technical : Control of Metalcutting Machine Tools	Roltuknin, A.K. Enginser?, Mechanization and A Teamilzation of Machining Processes on Milling Machines	Khitruk, H.S. (Engineel). Mechanization and Automatization of Grinding Machines Farfanov, O.D. (Engineel). Self-resetting of Automatic Metal- outling Machine Tools	Eyaboy, H.Ya. ZEngineer, Automatization of Assembling Processes in Instrument Manufacture	Lyndairskiy, D.G. Engineer, Automatin Lines for Production of Bearings	Koshkin, L. M. Candidate of Jechnical Sciences, Automatic Rotary Lines (Sotary Machines)	Bobror, V.P. (Endidate of Technical Sciences). Transfer Systems of Automatic Lines	Malov, A.M. (Candidate of Technical Sciences). Redern Designs of Regarine Leading Devices	Bobrov, V.P. Candidate of Technical Solences?. Automatimation and Mechanization of Chip Removal on Metalcutting Machine Tools 296	•	
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IRUBNIKOU, IV.V.
. 28(2) Q.V PHASE I BOOK EXPLOITATION SOV/2906

- Moscow. Vyssheye tekhnicheskoye uchilishche imeni Baumana. Kafedra matematicheskikh mashin
- Vychislitel'naya tekhnika (Computer Techniques) Moscow, Mashgiz, 1959. 153 p. (Series: Moscow. Vyssheye tekhnicheskoye uchilishche. Sbornik, No. 2) 2,500 copies printed.
- Ed.: B.V. Anisimov, Candidate of Technical Sciences; Tech. Eds.: B.I. Model' and A.F. Uvarova; Managing Ed. for Literature on Machine Building and Instrument Construction: N.V. Pokrovskiy, Engineer.
- PURPOSE: This book may be useful to Aspirants and other students specializing in computer technology, and also to designers and engineering and technical personnel who make use of electronic computers.
- COVERAGE: The book is a collection of articles written by the members of the Department of Mathematical Machines at the Moskovskoye vysshoye tekhnicheskoye uchilishche imeni Baumana (Moscow Higher Technical

Card 1/5

Computer Techniques

SOV/2906

School imeni Bauman) in honor of the 40th anniversary of the October Revolution. The articles contain the results of theoretical and experimental studies on the performance of various components of electronic computers. Among the topics discussed are program storage, control devices, the connection between the parameters of an algorithm and a machine, etc. The application of these components to the control of technological processes is also discussed.

TABLE OF CONTENTS:

Anisimov, B.V., Candidate of Technical Sciences, and B.I. Belov, Candidate of Technical Sciences. Program Storage for Specialized Electronic Computers

Trunov, A.Yu., Candidate of Technical Sciences. On the Design of Transient Processes in the Connecting Links of Trigger Circuits 14

Trubnikov, N.V. Candidate of Technical Sciences, and Ye.I. Nekrylov, Engineer. Certain Principles of Constructing Local Control by External Memory Devices

21

3

Card 2/5

Anisimov, B.V., Candidate of Technical Scie Candidate of Technical Sciences. Analysis Systems With Discrete Element	nces, and V.N. Golubkin, of the Quality of Servo-
Dobrov, Ye.V., Engineer. The Effect of Blo the Performance Quality of a Tubeless Direc Amplifier	ck Diagram Parameters on t Current Operational 46
Anisimov, B.V., Candidate of Technical Scie Candidate of Technical Sciences, and Yu.M. Device for Tranforming the Form of Recordin	Dovzhenko, Engineer.
Vlasenko, V.I., Candidate of Technical Scie Professor, A.M. Dement'yev, Engineer, and I Method of Forming the Images of Numbers by Matrix	.M. Antonova, Engineer.
Shreyder, Yu.A., Candidate of Physical and The Connection Between the Parameters of an Machine	Mathematical Sciences. Algorithm and of a
Card 3/5	

Computer Techniques	sov/2906	
Anisimov, B.V., Candidate of Technical Sciences, V.N. Candidate of Technical Sciences, and A.Ya. Savel'yev, Device for the Control of Recording of Information on	Engineer.	e75
Vasil'yev, O.P., Engineer. Analysis of Certain Relatan Economical Selection of the Dimensions of a Magnet	ionships for ic Drum	81
Anisimov, B.V., Candidate of Technical Sciences, and Vinogradov, Engineer. On the Problem of the Exactness presentation of Continuously Varying Values in a Numer	s of the Re-	86
Shreyder, Yu. A., Candidate of Physical and Mathematic Solution of Boundary Value Problems by the Method of Approximations	cal Sciences. Polynomial	95
Markov, G.Ya., Engineer. Certain Considerations on to Control of Electronic Computers	he Preventive	99
M.S. Saplin, Engineer. Photoelectric Device Which Re Printed Numberical Signs	ceives	108
Card 4/5		

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

Computer Techniques	SOV/2906
Palashevskiy, A.M., Engineer. Analysis of Ir Components of Computers	nformation Storage
Chetverikov, V.N., Candidate of Technical Sci Integrating Drive With Electromagnetic Powder	
Kalashnikov, V.A., Engineer. Certain Algorit	thms for the Rational 142
Kuznetsov, M.M., Candidate of Technical Scient Mechanisms for Programmed Control	nces. Circuit
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Card 5/5	LK/bg 1-18-60

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ZINCHENKO, Andrey Vasil'yevich; VIKHMAN, Viktor Semenovich; TRUBNIKOV,
N.V., red.; KOLOTILOVA, Yu.V., referent, otv. za vypusk;
SUKHAREVA, R.A., tekhn.red.

[New automatic control systems for machine tools] Novye sistemy upravleniia metallorezhushchimi stankami. Moskva, 1959. 36 p. (Moskovskii dom nauchno-tekhnicheskoi propagandy. Peredovoi opyt proizvodstva. Seriis: Progressivnaia tekhnologiia mashinostroeniia, vyp. 3).

(Machine tools-Numerical control)

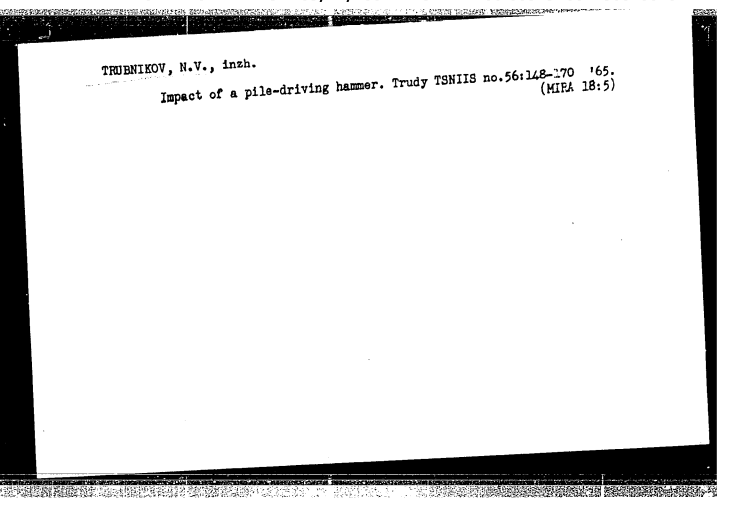
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

THUBNIKOV, M.V., kand.tekhn.pauk; MEKRYLOV, Ye.I., inzh.

Construction principles of the local control of nonoperative memorizing devices. [Trudy] MVTU no.2:21-31
[159. (MIRA 13:5)

(Magnetic memory (Calculating machines))

3



"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756810018-4

sov/81-59-20-72055

Translation from: Referativnyy zhurnal, Khimiya, 1959, Nr 20, p 318 (USSR)

AUTHOR:

Trubnikov, N.V.

TITLE:

New Heat-Insulating Materials

PERIODICAL:

Tr. Konferentsii-kursov po teplovoy izolyatsii, 1955. Moscow-Leningrad,

Gosenergoizdat, 1958, Nr 34 - 38

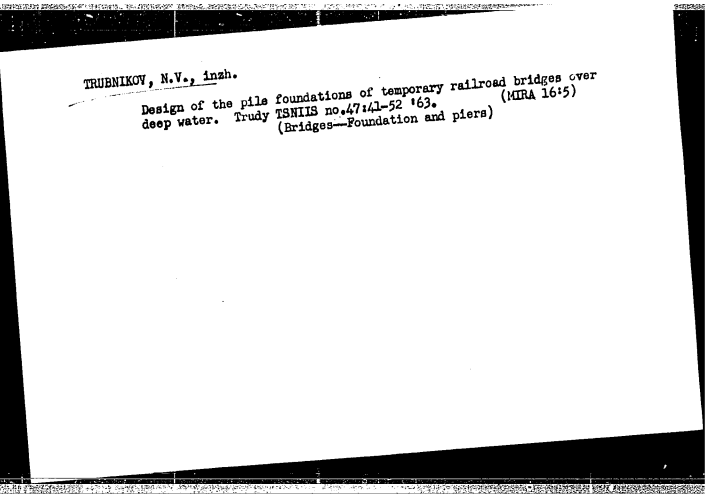
ABSTRACT:

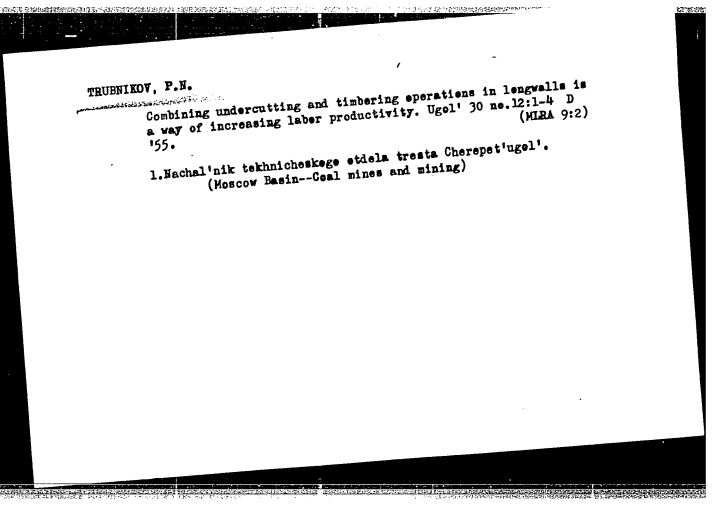
This is a short characteristic of the state of the production of heatinsulating materials from slag cotton, sovelite, vulcanite, <u>foam glass</u> and also of the new heat-insulating material "perlit" (vol. weight 270 - 350 kg/m³, weight of dry granular material 195 - 230 kg/m³, coefficient of heat conductivity of granular mass 0.104 - 0.107 kcal/m hr

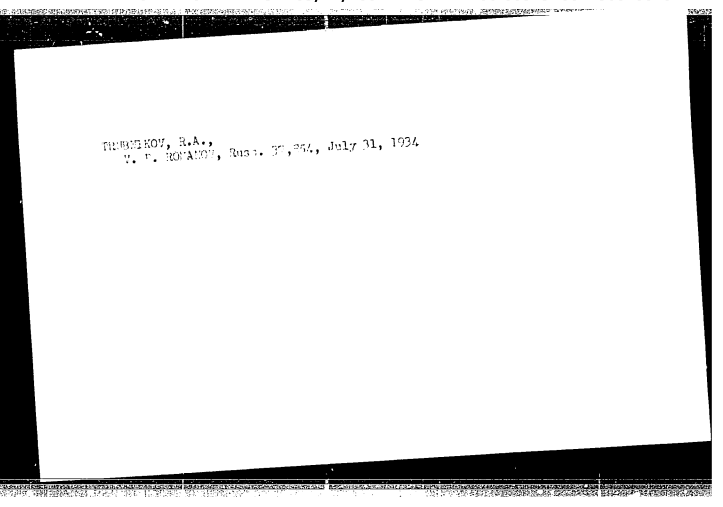
degree.

G. Gerashchenko

Card 1/1







	gov/27-59-2-4/30
22 (1) AUTHOR:,	mpurnikov. S.
TITLE	Problems of Training Skilled Workers During the 7-Year Problems of Training Skilled Workers During the 7-Year Plan (Voprosy podgotovki rabochikh kadrov v gody semiletki)
PERIODICAL:	Professional no-tekhnicheskoye obrazovaniye, 1959, Rr 2,
ABSTRACT	During the period 1959 - 1955 it is planned to develop general secondary education considerably as well as secondary level and advanced, executived evening and correspondence courses. Vocational training will occupy a prominent place courses. Vocational training will occupy a prominent place in raising the educational level of young people. Schools in raising the training of senior grade students in certain organizing the training of senior grade students in certain organizing the training of senior grade students in certain organizing the production expansion requirements of industrial jobs. The author mentions that a one percent general all training. The author mentions that a one percent general all training. The author mentions that a one percent general all training. The author mentions that a one percent general all training. The author mentions that a one percent general all training. The author mentions that a one percent general all training. The author mentions that a one percent general all training. The author mentions that a one percent general all training. The author mentions that a one percent general all training. The author mentions that a one percent general all training of series and in the level of their vocation—
Card $1/3$	million (i.e. by 21%), by one one

sev/27-59-2-4/30

Problems of Training Skilled Workers During the 7-Year Plan

period, the total number in the national economy will exceed 66 million. A wide network of FZO and FZU schools, trade and technical institutions, a system of individual and brigade training, and various similar courses have been established to train skilled workers. Such workers must further be trained to replace natural manpower losses which are estimated at 2% annually of the total Soviet working force, excluding kolkhozniks, i.e. around 700,000 workers. The author then turns to the problem of training workers in the individual Union republics and particularly in the Soviet East where the network of vocational schools is inadequate. He emphasizes that the vocational-technical schools must have apprentice workshops, well equipped laboratories and technically qualified craftsmen and engineers as instructors. The vocational-technical schools, working on the basis of polytechnical and general labor instruction, received by students in the 8-year school, must give their trainees not only vocational but also general educational instruction. The recent Law on closer ties between education and practical life provides that part of the existing Labor Reserve Schools

Card 2/3

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Problems of Training Skilled Workers During the 7-Year Plan SOV/27-59-2-4/30

will be maintained for the next 3 to 5 years to enable young people now at high school to enter technical or trade school. The main source for additional skilled workers will be those secondary schools providing industrial training. The author emphasizes the high standard maintained in vocational training throughout the USSR, but also calls attention to the fact that training at some enterprises considerably exceeds requirements. There are 2 Soviet references and 1 table.

Card 3/3

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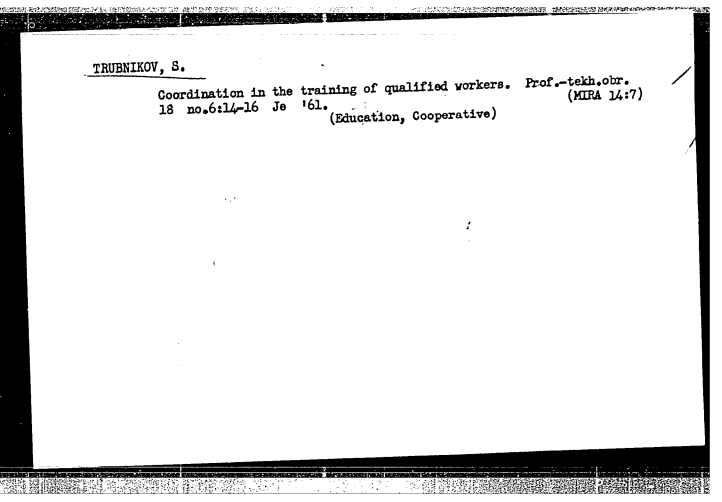
TRUBNIKOV, S.

Training of qualified workers in vocational schools is expanding.

Prof.-tekh.obr. 21 no.3:4-5 Mr '64.

1. Chlen kollegii Glavnogo upravleniya professional'no-tekhnicheskogo obrazovaniya pri Sovete Ministrov RSFSR.

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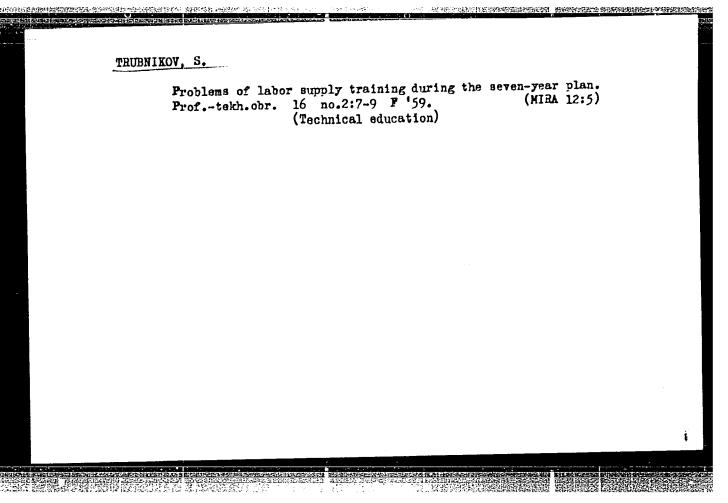
VETSELAND, A.; TRUENIKOV, S.; BELKIN, V.

International seminar of socialist countries on vocational and technical education. Prof.-tekh. obr. 17 no.9:27-29 S '600.

(With 13:10)

(Vocational education—Congresses)

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"APPROVED FOR RELEASE: 03/14/2001 CIA-RE

CIA-RDP86-00513R001756810018-4

	27-58-7-3/27
UTHOR:	Trubnikov, S.
TTLE:	Changes in the Professional Structure of Industrial Workers in the USSR (Izmeneniya v professional'nom sostave rabochikh promyshlennosti SSSR)
	promyshiemos
PERIODICAL:	Professional'no-tekhnicheskoye obrazovaniye, 1958, Nr 7, pp 3-6 (USSR)
	. I structure of industries
ABSTRACT:	workers are taking place with the material recently issued by the TsSU, covering statistical material recently issued by the TsSU, covering the statistical material recently issued by the TsSU, covering the period 1925-1954 (Tables 1-4). Most striking is the interpretation of the steady professions: 1) machine operators, crease in the following professions: 1) machine operators, crease in the following professions: 1) machine operators, crease in the following professions: 1) machine operators, adjusters of automatic profession in 1925 - 2,700 and 1925 - 2,700 and 1925 - 1,200 men, in 1954 - 512,500); 3) electricians, (in 1925 - 2,700 all 1954 - 115,100). Owing to the steady growth of automatic in 1954 - 115,100). Owing to the steady growth of automatic in 1954 - 115,100). Owing to the steady growth of automatic in 1954 - 115,100). Owing to the steady growth of automatic in 1954 - 115,100). Owing to the steady growth of automatic in 1954 - 115,100) and growth of automatic in 1954 - 115,100). Owing to the steady growth of automatic in 1954 - 115,100). Owing to the steady growth of automatic in 1954 - 115,100). Owing to the steady growth of automatic in 1954 - 115,100) and growth of automatic in 1954 - 115,100). Owing to the steady growth of automatic in 1954 - 115,100) and growth of automatic in 1954 - 115,100 in 1955 - 115,100 in 1954 - 115,100 in 1955 - 115
Card $1/2$	7th and 10th grades.

Changes in the Professional Structure of Industrial Workers in the WOOR

There are 4 tables and 6 Soviet references.

1. Industry--USSR 2. Education--USSR

Card 2/2

LAZUTKIN, Ye.S.; RUSANOV, Ye.S.; EYDEL'MAN, R.A.; TRUBNIKOV, S.V.; KAPLAN,
I.I.; ZAGORODNIKUV, M.I.; GOL'TSOV, A.N.; TATARINOVA, N.I.; SONIN,
I.I.; ZAGORODNIKUV, M.I.; GOL'TSOV, A.N.; TATARINOVA, N.I.; SONIN,
I.I.; KOSYAKOV, P.O.; MATROZOVA, I.I.; ZELENSKIY, G.M.;
ZHMYKHOVA, I.I.; KOSYAKOV, P.O.; MATROZOVA, I.I.; ZELENSKIY, G.M.;
SEMENKOV, Ya.S.; ZALKIND, A.I., red.; RUSANUV, Ye.S., red.; SHTEYNER,
A.V., red.; MIKHAL'CHENKO, N.Z., red.; GERASIMOVA, Ye.S., tekhn. red.
A.V., red.; MIKHAL'CHENKO, N.Z., red.; GERASIMOVA, Ye.S., tekhn. red.
Trudovye resursy SSSR; problems in distribution and utilization]
Trudovye resursy SSSR; problemy raspredeleniia i ispol'zovaniia. Pod
Moscow. N.I.Shishkina. Moskva, Izd-vo ekon.lit-ry, 1961. 243 p. (MIRA 14:12)
Moscow. Nauchno-issledovatel'skiy institut.

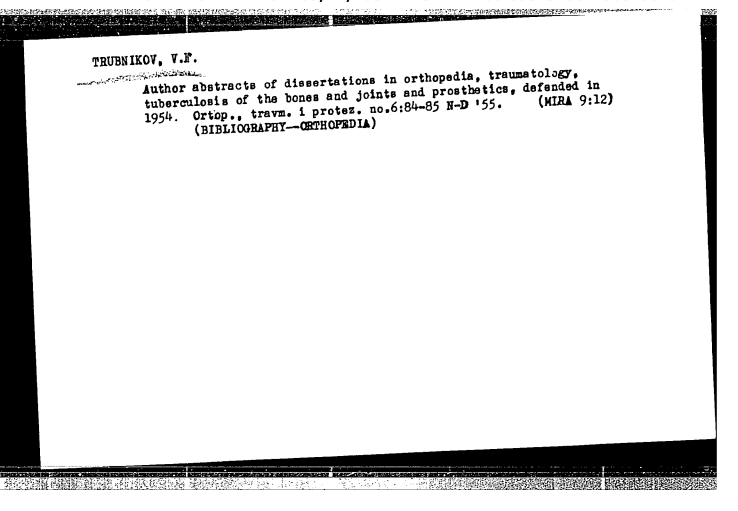
(Manpower)

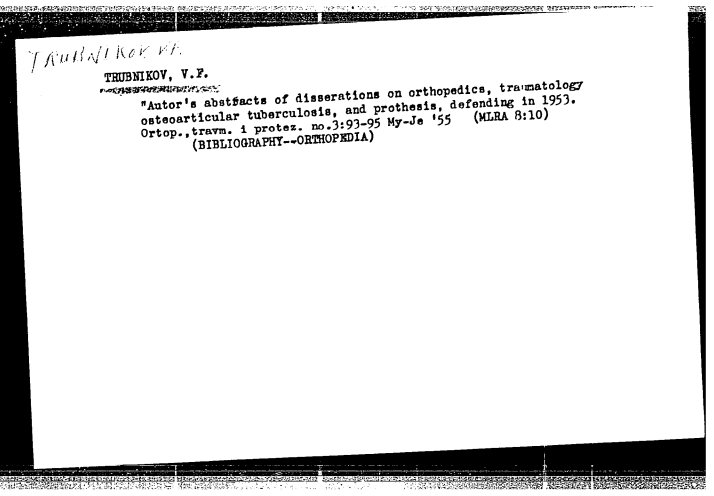
THE REPORT OF THE PROPERTY OF

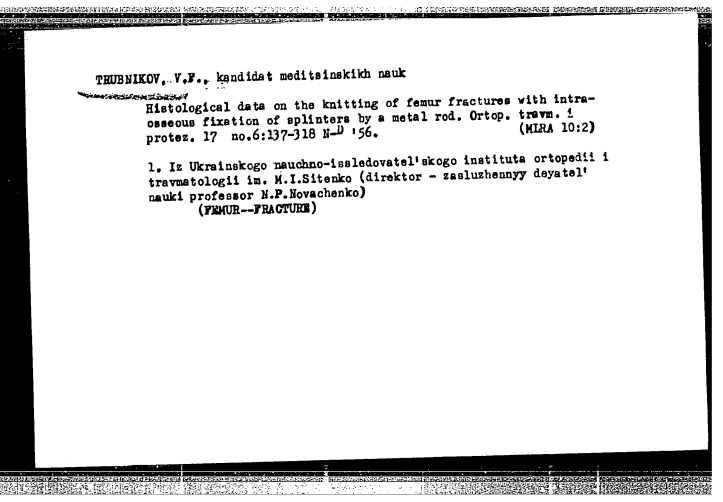
STEFANOVA, Lilyana; TRUBNIKOV, V.[translator]; INUBECHANSKAYA, N., red.; IL'INA, L., tekhn. red.

[I shall remember you, Uzbekistan; traveler's notes] Budu pomnit' tebia, Uzbekistan; putevye zametki. Tashkent, Gos. izd-vo khudozh. lit-ry UzSSR, 1960. 142 p. (MIRA 15:3) (Uzbekistan-Description and travel)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"







THE REPORT OF THE PROPERTY OF

TRUBNIKOV, V.F., kandidat meditsinskikh nauk

Reentgenological characteristic of the healing process in fractures of the femur. Ortop.trowm. i protez. 17 no.5:136-137 N-D '56.

Of the femur. Ortop.trowm. i protez. 17 no.5:136-137 N-D '56.

OLEA 10:2)

1. Iz Ukrainskogo nauchno-issledovatel'skogo institutortopedii i travmatologii im. M.I.Sitenko (direktor - zasluzhennyy deyatel' nauki professor N.P.Novachenko)

(YEMUR-RADIOGRAPHY)

TRUBNIKON U.F., kandidat meditsinskikh nauk; SKOBLIN, A.P., kandidat meditsinskikh nauk Transformation of local fibrous osteodystrophy into a sarcoma. Ortop., travm. i protez. 17 no.4:53-55 Jl-Ag '56. (MLRA 9:12) 1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii im. M.I.Sitenko (dir. - zasluzhennyy deyatel' nauki prof. N.P.Hovachenko) (OSTHITIS FIBROSA, compl. famur, transformation into sarcoma) (FEMUR, dis. osteitis fibrosa with transformation into sarcoma) (SARCOMA, case reports femur, with transformation into sarcoma)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

發展的關係性影響的影響的影響。

TRUBNIKOV, V. F. Khar'kov Medical Inst.

TRUBNIKOV, V. F.- "The healing of a broken femur in an experiment with intraosteal fixation of the breaks with a metal pin." Khar'kov Medical Inst. Khar'kov, 1956.

(Dissertation for the Degree of Candidate in Medical Sciences)

SO: Knizhnaya Letopis' No. 20, 1956

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

TRUBNIKOV , V. F.

USSR/L General Problems of Pathology. Tumors

U-4

Abs Jour

: Ref Zhur - Biol., No 5, 1958, 23145

Author

: Gabrilenko, B.S., Trubnikov, Y.F.

Inst

Title

: Sarcoma of the Knee Joint.

Orig Pub

: Tr. Khar'kovsk. nauch. med. o-vo, 1957, vyp, 6, 105-

Abstract : No abstract.

Card 1/1

IANBALKOV, V. F.

USSR/ engral Problems of Pathology. Tumors

U-4

Abs Jour

: Ref Zhur - Biol., No 5, 1958, 23110

Author

: Trubnikov, V.F., Skoblin, A.P.

Inst Title

: On the Transformation of a Local Fibrous Osteodystro-

phy into Saecoma.

Orig Pub

: Ortopediya, travmatol., i protezir., 1956, No 4, 53-55

Abstract

: This is a case of a sarcomatous transformation of a local fibrous osteodystrophy of the internal condyle of the femur in a man 63 years of age, 24 years after the original disease and 22 years after excochleation of the involved bone with filling of the defect with an autograft. Amputation was performed through the middle third of the femur. The histologic diagnosis was a spindle cell and round cell sarcoma of the femur. A detailed description of the macroscopic and microscopic appearance of the lesion is given.

Card 1/1

SKOBLIN, A.P., kandidat meditsinskikh nauk; TRUBNIKOV, V.F., kandidat meditsinskikh nauk

Fibrous osteodystrophy of the vertebras. Ortop., travm. i protex. 18 no.2:51-54 Mr-Ap *57. (MLRA 10:8)

 Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii imeni R.I.Sitenko (dir. - zasluzhennyy deyatel' nauki prof. N.P.Novachenko) (SPINE, dis.

fibrous osteodystrophy of vertebrae)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

```
Trumatic rupture of the ligamentum patellae. Ortop., travm. protex.

(MIRA 11:4)

19 no.1:65-67 Ja-F '58.

1. Iz Ukrainskogo anuchno-icsledovatel'skogo instituta ortopedii i travmatologii im. M.I.Stienko dir. - chlen-korrespondent AMN SSSR prof. N.P.Novarchenko)

(KIEE, wds. & inj.

(KIEE, vds. & inj.

traum. rupt. of ligamentum patellae propum (Rus))
```

TRUBNIKOV, V.F. (Khar'kov, ul. Korolenko, d.19, kv.11)

Ruptures of the tendon of the quadriceps femoris. Hov.khir.arkh.

(MIRA 11:6)

1. Ukrainskiy nauchno-issledovatel'skiy institut ortopedii i

travmatologii im. porf. M.I. Sitenko.

(THIGH--WOUNDS AND INJURIES)

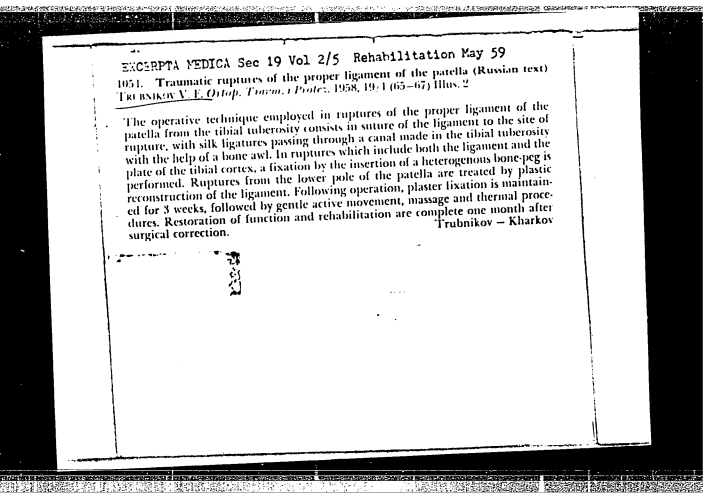
TRUBNIKOV, V.F., starshiy nauchnyy sotrudnik

Roentgenological picture of the union of gunshot fractures of the femur; experimental studies. Ortop.travm. i protez. 20 no.6:45-50 (MIRA 13:3) Je '59.

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii im. M.I. Sitenko (direktor - chlen-korrespondent ANN SSSR prof. N.P. Novachenko).

(FEMUR, fract.

exper. caused by gunshot wds., x-ray follow-up after nailing (Rus))



TRUENIKOV, V.F., kand.med.nauk

Universal film holder used in taking X-ray photographs.

Trudy Ukr. nauch.-issl. inst. ortop. i travm. no.15:257-258

(MIRA 16:12)

l. Iz Ukrainskogo nauchno-issledovatel skogo institutaortopedii i travmatologii imeni prof. M.I.Sitenko (dir. - chlen-korrespondent AMN SSSR, Prof. N.P.Novachenko).

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

TRUBNIKOV, V.F., kand.med.nauk; RESHETILO, S.A.

Redresser for correcting taliper cavus and taliper equinus. Trudy Ukr. nauch.-issl. inst. ortop.i travm. no.15:259-261 159 (MIRA 16:12)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii imeni prof. M.I.Sitenko (dir.-chlen
korrespondent AMN SSSE prof. N.P.Novachenko). 2. Starshiy ortopedicheskiy tekhmik Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii imeni prof. M.I.Sitenko (for Reshetilo).

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

TRUBNIKOV, V.F., starshiy nauchnyy sotrudnik

Histological characteristics of the healing of gunshot fractures of the rib after fixation of its fragments with the aid of a metal nail. Ortop. travm. i protez, 21 no. 7:39-45 Jl '60. (MIRA 13:10)

1. Iz Ukwainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii im. M.I. Sitenko (dir. - chlen-korrespondent AMN SSSR prof. N.P. Novachenko). (RIBS-FRACTURE)

TRUBNIKOV, V.F., starshiy nauchnyy sotrudnik (Khar'kov, ul.Korolenko, d.19, kv.11)

Fate of bone fragments following infliction of gunshot fractures of the femmur. Ortop. travm.i protez. 22 no.1:44-48 Ja. '61. (MIRA 14:5)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii travmatologii imeni M.I.Sitenko (dir. - chlen-korrespondent AMN SSSR prof. N.P.Novachenko).

(FEMUR-FRACTURE) (GUNSHOT WOUNDS)

TRUBNIKOV, V.F., doktor med. nauk (Khar'kov, ul. Gogolya, d.2.kv.52)

Use of tetrafluoroethylene plastics (fluoroplast-4) for onteosynthesis. Ortop. travm. i protez. 24 no.5:25-30 My '63. (MIRA 17:9)

1. Iz Khar'kovskogo meditsinskogo instituta (rektor - dotsent B.A. Zadorozhnyy) 1 Ukrainskogo instituta ortopedii i travmattologii imeni M.I. Sitenko (dir.- chlen-korrespondent AMN SSSR prof. N.P. Novachenko).

TRUBNIKOV, Viktor Filippovich, prof., doktor med. nauk; NOVACHENKO, N.P., zasl. deyatel' nauki prof., red.; KORZH, A.A., red.

[Treatment of gunshot fractures of the femur] Lechenie ognestrel'nykh perelomov bedra. Kiev, Zdorov'ia, 1965. 208 p. (MIRA 18:9)

1. Chlen-korrespondent ANN SSSR (for Novachenko).

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Control of the Contro	"APPROVED FOR RELEASE: 03/14/2001
	TOTAL STATE OF THE
	TRUBNIKOV, V.F., inzhener.
	Collaprible travelling belt conveyor. Mekh.trud.rab. 11 no.1:38 Ja '57. (Conveying machinery)

TOWN IN THE STATE OF THE STATE	E
Drawing an isotherm of tobacco sorption and deriving its deriving its equation, Izv.vys.ucheb.zav.; pishch.tekh. no.6: 112-115 59. (MIRA 13:5)	•
l. Krasnodarskiy institut pishchovoy promyshlennosti. Kafedra spetsoborudovaniya. (Tobacco curing)	·

ASMAYEV, P.G.; TRUBNIKOV, V.F.

Uneven distribution of moisture in tobacco leaves. Izv.vys.ucheb.
zav.; pishch.tekh. no.1:33-36 '60. (MIRA 13:6)

1. Kafedra tekhnologii tabaka Krasnodarskogo instituta pishchevoy promyshlennosti.
(Tobacco)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

PASHKOV, V.S.; TRUBNIKOV, V.F.

und character and the state of the state of

Air flow through the tobacco leaf layer. Izv. vys. ucheb. zav.; pishch. tekh. no. 2:157-160 '61. (MIRA 14:5)

1. Krasnodarskiy institut pishchevoy promyshlennosti. Kafedra spetsoborudovaniya i Kafedra tekhnologii tabaka.

(Tobacco)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756810018-4"

TRUBNIKOV, V.F.; CHENIKOV, V.V.

Kinetics of the wapor sorption by tobacco leaves. Izv.vys.ucheb.zav.; pishch.tekh. no.4:150-153 '62. (MIRA 15:11)

l. Krasnodarskiy institut pishchevoy promyshlennosti, kafedra tekhnologii tabaka.

(Tobacco curing)

TRUBNIKOV, V.P.; CHERMAN, M.S.; SHALASHINA, M.I.; SHARAFUTDILOV,
R.Xh.; MAKHMUDOV, M., red.

[I amenchanted by you, Uzbekistan!] Uzbekiston - bizni
maftun etdi. Toshkent, Uzdavnashr, 1964. 137 p. [In
Uzbek]

(MIRA 17:11)

L 34789-66 EVT(1)
ACC NR: AR6017201 SOURCE CODE: UR/0058/65/000/012/A033/A033

AUTHOR: Kulnbukhov, Yu. S.; Timokhin, L. A.; Trubnikov, V. R.

TITLE: Multichannel time selector with a range of seconds

SOURCE: Ref. zh. Fizika, Abs. 12A318

REF SOURCE: Tr. 6-y Nauchno-tekhn. konferentsii po yadern. radioelektron. T. 2. M., Atomizdat, 1965, 160-164

TOPIC TAGS: multichannel analyzer, time interval counter, ferrite core memory, data readout

ABSTRACT: The article describes a 120-channel time selector for the intervals of the order of seconds, employing one accumulating counter with a dead time 0.5 x 10⁻⁶ second a ferrite-core memory which is common to all channels. The channel width is set by means of a quartz oscillator and can be set at 10⁻², 10⁻¹, 1, 10, and 10² sec. The uncertainty in the channel position relative to the starting pulse is 10⁻³ sec. Prouncertainty in the channel position relative to the starting pulse is 10⁻³ sec. Prouncertainty in the channel position relative to the starting pulse is 10⁻³ sec. Prouncertainty in the channel position relative to the starting pulse is 10⁻³ sec. Prouncertaintished program in groups of ten channels each. The readout of the accumulated data is with an oscilloscope and a number printer. The block diagram of the selector is presented and the operation of its individual units described. The practice of one year's operation of the selector has shown that its measuring characteristics are stable and all the units operate reliably. To illustrate the operation of the instrument, a plot of the intensity of delayed neutrons against time, obtained with the selector for the fission of U²³⁵ by 6-Mev neutrons, is presented. L.

Cord 1/1 SUB CODE: 09,20 &

其其**是是一种的**是否,并不是一种的一种,但是是一种的一种。

ACC NR: AR6021238 SOURCE CODE: UR/0271/66/000/003/8059/8059

AUTHOR: Timokhin, L. A.; Trubnikov, V. R.

TITLE: A 256-channel ferrite core storage system

SOURCE: Ref. zh. Avtomat telemekh i vychisl tekhn, Abs. 3B490

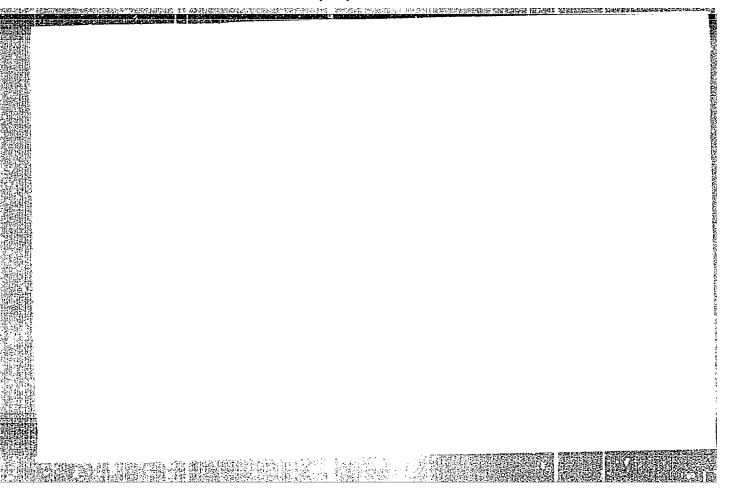
REF SOURCE: Tr. 6-y Nauchno-tekhn. konferentsii po yadern. radioelektron. T. 2. M., Atomizdat, 1965, 75-81

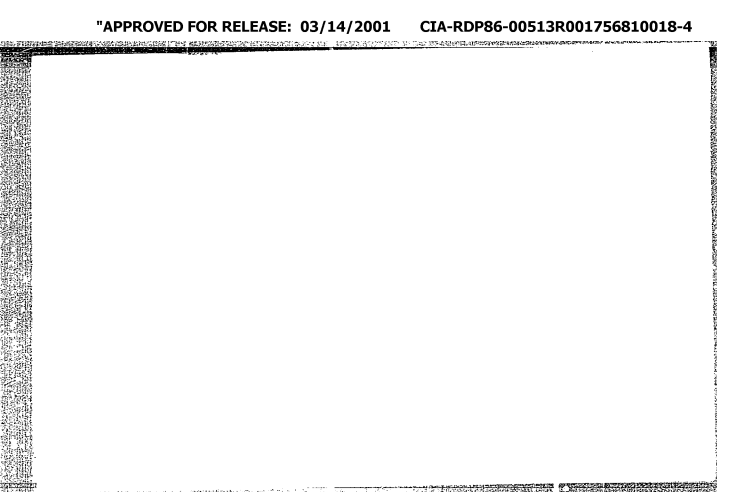
TOPIC TAGS: computer memory, ferrite core memory, magnetic core storage, computer storage

ABSTRACT: A memory system for use in nuclear particle spectrometry is described. It may accept data from any measuring devices. The memory unit is based on magnetic cores with two-cores-per-bit and triple current coincidence selection. The matrix input uses a magnetic core switching unit which combines the functions of switching and binary coded address decoding. The capacity of each channel is $2^{16} - 1$. Both the address counter and the arithmetic unit are based on flip-flops which permit serial or parallel control. Provisions are made for forward or reverse address cycling, both arithmetic unit operating modes (addition and subtraction), and dividing the channels into two groups. The data may be delivered into an electron beam tube or the SDM-107 typewriter. [Translation of abstract] 5 illustrations. V. L.

SUB CODE: 09, 20 Cord 1/1

UDC: 681.142.4





ACCESSION NR: AR4020786

s/0271/64/000/002/B045/B045

中,只是自己不是不是自己的人,但是是我们的人,我们就是这些人,我们也是我们的人,

SOURCE: RZh. Avtomat., telemekh. i vy*chislitel. tekhnika, Abs. 2B283

AUTHOR: Timokhin, L. A.; Trubnikov, V. R.; Zherebtsov, V. A.

TITLE: Adder for recording systems of analyzers with ferrite core memories

CITED SOURCE: Tr. 5-y Nauchno-tekhn. konferentsii po yadern. radio-elektronike. T. 2. Ch. 1. M., Gosatomizdat, 1963, 155-161

TOPIC TAGS: adder, recording system, analyzer, ferrite core memory

TRANSLATION: In an analyzer recording system the adder adds units to the numerical output from the matrix and controls the digit currents when numbers are recorded in the matrix. The adder is used for data printout, for output to external units, as well as for visual display on a CRT. Circuits and operating characteristics are given for experimental binary and decimal adders capable of performing the indicated operations. Magnetic core elements type K-222 are used in the gate control circuits as well as D9D diodes. Type P26B transistors are used in the interrogation pulse and gating current generators. The circuits are

Card 1/2

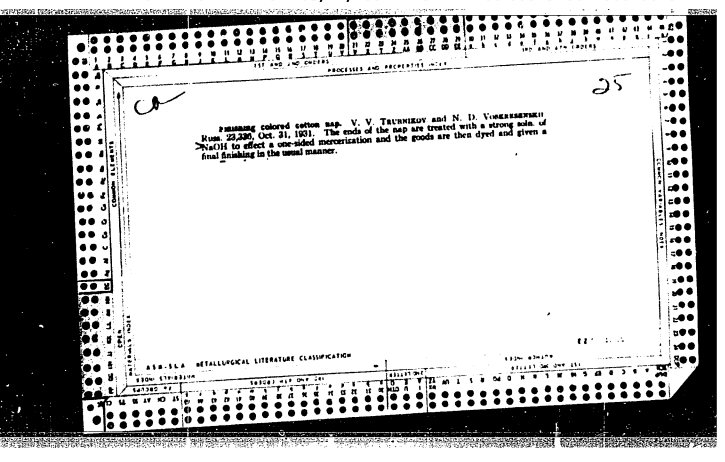
ACCESSION NR: AR4020786									
simple, are easily calculated and adjusted, and operate stably even when the supply voltage varies by ± 25% and the ambient temperature ranges between +5 to 50 C. Orig. art. has 4 figs. and 2 refs. G. K.									
DATE ACQ:	03Mar64	SUB	CODE: SD	, CP	ENCL	: 00			
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Against underestimation of zootechnicians. Zhivotnovodstvo 20 no.3:
81 Hr '58. (MIRA 11:2)

1. Glavnyy zootekhnik Khlopunovskoy mashinno-traktornoy stantsii,
Altayskogo kraya. (Stock and stockbreeding)

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TRUBNIKOV, V.M., kand. tekhn.nauk; ROMANENKO, P.N., prof., red.; TETERINA, Z.Ya., red.

[Aerodynamic design of a boiler unit] Aerodinamicheskii raschet kotel'nogo agregata; metodicheskoe posobie. Pod red. P.N.Romanenko. Moskva, 1959. 37 p. (MIRA 17:2)

1. Moscow. Lesotekhnicheskiy institut. Kafedra teplotekhniki i teplosilovykh ustanovok.

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O7341-67 EWT (d) / EWP (1) EWF (1) SOURCE CODE: UR/0413/66/000/007/0052/0053

AUTHORS: Rudenko, Ye. S.; Trubnikov, Yu. A.; Minenko, O. R.

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TITLE: Grane equipment for transporting and handling flat loads of various sizes. Class 35, No. 180321

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 7, 1966, 52-53

TOPIC TAGS: hoisting equipment, material handling, crane

ABSTRACT: This Author Certificate presents a crane equipment for transporting and handling flat loads of various sizes, not designed to support their own weight without bending. The equipment contains a traverse suspended from the edge of the crane and two hoisting drums. In the course of manipulating the loads, cables are wound onto these drums in various directions. The cables carry holding devices. To expedite the changes necessary for handling loads of different sizes and to simplify its construction, the holding mechanism has the form of a frame with a system of clamps (see Fig. 1). Each side of the frame carries coplanar inserts in the form of struts. The frame is suspended not only from the drum cables, but also along its long sides by the cables passing over the blocks to the traverse. The drums are connected to one another with repidly demountable clamps and are turned by an

Card 1/3

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Fig. 1. 1 - traverse; 2 and 3 - hoisting drums; 4 and 5 - cables; 6 - frame; 7 - clamps; 8 and 9 - hinged struts; 10 and 11 - cables; 12 and 13 - flexible loops; 14 - blocks

electric motor through a reducing gear and a clutch. The latter makes it possible to separate the drums from the reducing gear when it becomes necessary to unwind some of the cables between the frame and the drums. In this situation, the drums are disconnected from one another so that they are free to turn in different directions, independently. Each clamp consists of an arm free to turn in a vertical plane in respect to the frame. The clamping surface is curved and nearly cylindrical. It interacts with the upper surface of the clamped load, and is free to turn on the arched guides of a M-shaped handle. The openings in the walls of this handle serve to accommodate a prong fixed to the free end of the rod. At the lower part of the

Card 2/3

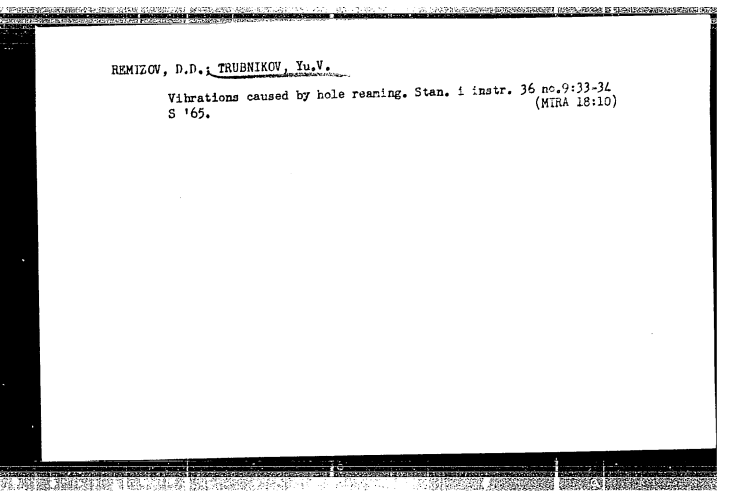
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handle, which forms an extension of the walls, there lie clamps for grasping the end of the load. These clamps are provided with a bearing plane interacting with the lower surface of the clamped load at the part farther from the handle than the zone of interaction between the aforementioned strut and the upper surface of the load (when the handle is in the working vertical position). This arrangement assures a proper clamping of the load to the frame. The clamping part of the arm may be hinged to an interchangeable shoe. A rubber insert is placed between the inner surface of the shoe and the surface of the arm. This insert is reinforced with a blade spring. To provide for the remote control of the clutch and to diminish its size, a conical trunnion of the drum is used as one of the half-clutches. This trunnion lies on the side of the reducor formed as a worm gear. The second half-clutch is also conical. It is inserted into the worm wheel of the reducer, is attached to it through a slot connection, and carries a flattened stem with a nut carrying a crown sprocket. The latter meshes with a toothed rack attached to the support of an electromagnet. The button for throwing on the electromagnet is on the directing panel within the cabin of the crane. Orig. art. has: 1 figure.

SUB CODE: 13/ SUBM DATE: 210ct64

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Zhur.nauch.i prikl.fot.i kin. 7 no.6:470-471 N-D '62.
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(WATER SUPPLY

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